In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

In a projection device emprising including a reflective light modulator [[(1)]] for generating an image, a light source unit [[(3)]] for illuminating the light modulator [[1]], and emprising projection optics [[(6)]] which include first and second partial optics [[(7, 8)]], [[said]] the projection optics having have an optical axis. [[(OA)]], [[each]] Each optical boundary surface (W1-W6) of each lens (15; 17-19) of the first partial optics is curved and/or arranged such that, in a reference plane in which the optical axis [[(OA)]] of the projection optics [[(6)]] is located and which is divided by the optical axis [[(OA)]] into upper and lower half-planes (H1, H2), each reflection ray bundle (R1, R2; R3-R8) exiting the first partial optics [[(7)]] proceeds completely either into the first or into the second half-plane. (H1, H2), in order to Thus, the invention prevents prevent the reflection ray bundles (R1, R2; R3-R8) from being projected onto the projection surface [[(11)]].